## Amendments to the Drawings:

Replacement drawings are submitted for Figures 11 and 13. In Fig. 11, element 154 has been renumbered as 152. In Fig. 13, element 148 has been renumbered as 146. The changes better correlate the numbering with the specification.

REMARKS

In view of the above amendments and following remarks, favorable reconsideration in

this application is respectfully requested.

Claims 131-132, 134-135 and 137 were rejected under 35 USC 103 as unpatentable over

Jonovic (U.S. Patent No. 4,684,040); claim 136 was rejected over Jonovic in view of Fay (U.S.

Patent No. 4,212,609); and claims 133 and 138 were rejected over Jonovic and Vogt (U.S. Patent

No. 3,490,391).

The Examiner contends that Jonovic teaches a dispenser for portioning material into

desired portions. A rotary assembly 23 is provided comprising volumetric compartments 48.

Dispenser 21 is provided adjacent the rotary assembly. A strap member 47 is provided between

the dispenser and the rotary assembly, which is closely wrapped around a portion of an outside

circumference of the rotary assembly. The strap member includes a slot 49 with a length which

generally coincides with mouth 51 of the dispenser 21.

However, unlike present claim 1, Jonovic does not teach or suggest a device which

applies pressure to the strap member 47. In particular, Jonovic does not teach pressure means

comprising multiple radially movable lamellae and pressure cushions being arranged between

the dispenser 21 and the strap member 47.

The Examiner indicates that Vogt teaches lamellae and side walls. Vogt discloses a

feeder 10 having a housing 11, a stator 23 and a rotor 12 and recesses 30 formed within the outer

periphery thereof. In each of the recesses 30 there is positioned a pocket forming member 31,

which define pockets 52. Upon rotation, the pockets 52 come into alignment with an inlet 18 of

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the feeder and then the passages 32 in the rotor come into communication with passage 34 in the

stator. As such, a vacuum is drawn in the recess 30 and then into the pocket 52 through the

material of the pocket forming member 31. As a result, the product disposed within the inlet area

of the feeder is drawn down into the pocket 52.

At the inlet 18, the housing 11 of the feeder has secured thereto an upper product holder

46, which may be in the form of a hopper. This product holder acts as a mass feed member.

Contrary to present claim 1, Vogt fails to disclose that the housing of the mass feed member

comprises side walls which are provided with openings extending in radial direction. It is

indicated in the Final Office Action that the pockets in Vogt comprise side walls (with reference

to fig. 8). However, these pockets are formed in the housing of the moulding device. The

passages responsible for the vacuum are also formed in the housing of the moulding device, and

thus cannot be interpreted as lamellae and side walls in the housing of the mass feed member, as

required by the claimed invention.

Vogt draws product disposed within the inlet area of the feeder down into the pocket, as a

result of a vacuum created in the housing of the moulding device. Vogt does not teach the skilled

person how to modify the strap member of Jonovic into a combination of cushions and one or

more lamellae the housing of the mass feed member, as Vogt does not disclose any of these

features.

In particular, though the Examiner indicates that Vogt teaches lamellae, the Examiner

does not point to any element in Vogt. In addition, the Examiner completely fails to take note of

the claimed pressure cushions. Indeed, Vogt does not teach the use of pressure cushions, and

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neither Vogt nor Jonovic teach or suggest that a plate can be movably supported between the side

walls, or that the plate flexibly bear on the drum, as claimed.

Thus, claim 1 differs from Jonovic and Vogt in that the pressure is created by multiple

radially movable lamellae (154) and one or more pressure cushions (160), the pressure cushions

being provided between an inner wall of the housing (140) and the lamellae (154), the lamellae

being arranged between the pressure cushion (160) and the flexible plate (158) and between

corresponding openings in side walls of the housing, the lamellae extending transversely with

respect to the direction of rotation of the drum. Consequently, the cited art completely fails to

teach the structure and placement of the lamellae and pressure cushions, as specifically set forth

in the claimed invention. More importantly, Jonovic and Vogt do not provide a plate which is

movably supported or flexibly bears on the drum, as claimed.

Accordingly, it is respectfully submitted that the claimed invention is patentable over

Jonovic, whether taken alone or in combination with either Fay and/or Vogt. In the event there

are any questions relating to this Amendment or to the application in general, it would be

appreciated if the Examiner would telephone the undersigned attorney concerning such questions

so that the prosecution of this application may be expedited.

Please charge any shortage or credit any overpayment of fees to BLANK ROME LLP,

Deposit Account No. 23-2185 (000023.0122). In the event that a petition for an extension of

time is required to be submitted herewith and in the event that a separate petition does not

accompany this response, Applicants hereby petition under 37 CFR 1.136(a) for an extension of

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time for as many months as are required to render this submission timely. Any fee due is

authorized above.

Dated: December 22, 2010

Respectfully submitted,

Electronic signature: /Peter S. Weissman/ Peter S. Weissman Registration No.: 40,220 BLANK ROME LLP Correspondence Customer Number: 27557

Attorney for Applicants